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frames, each decoded frame having a plurality of payload blocks;

(c) examining the plurality of decoded frames to identify erroneously received payload blocks within a particular decoded frame;

A2
concl.
(d) storing other payload blocks that are successfully received within said particular frame in a storage medium for subsequent retrieval;

(e) subsequently transmitting a request for retransmission of said particular frame with said erroneously received blocks; and,

(f) combining said stored payload blocks with said erroneously received payload block retrieved from said subsequent transmission in sequential order.

Sub
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17. (AMENDED) A system for enabling recovery of lost payload blocks in a packet switch network, comprising:

A3
a demodulator configured to receive and demodulate a modulated signal to generate a sequence of demodulated packets, each packet in said sequence having a predetermined number of payload blocks;

a decoder operatively coupled to said demodulator for decoding said demodulated packets into a plurality of decoded frames;

a processor coupled to said decoder for examining the plurality of decoded frames to identify erroneously received